	۸A۷
	m
	,011
•	1
	ì
	ĺ

Beached (
Organisms
(please
use pencil

3		

Species Condition Sex Age previous post Scavenged Cause of Death Oiled Oil Extent Where Oiled Photo	Toe Clipping	pping							
	previous	post	Scavenged	Cause of Death	Oiled	Oil Extent	Where Oiled	Tag	Comments
			•						
			,						

## Codes for Beached Organisms Categories

2	$\Box$
	₹
1	=
ì	0
	••
•	_
,	$\overline{}$
	(live
•	≲
-	C
١	<u>.</u>
	≥.
٠	₽
,	<u> </u>
	•
	2
·	
•	3
	S
_	끍
	ondition: 1 (live dying), 2 (fresh dead), 3 (d
	5
	ئۆ
,	بص
	•
	Ś
	₾.
	8
	ö
	≒
	npo
	ŏ
	œ.
	3
	<b>00</b>
	$\sim$
	4
	(decomposing), 4 (decomposing)
	₽.
	(dried
	ወ
	<del>,</del> –
	dried, m
	≘
	Ħ
	Ξ.
	$\Xi$
	୍ଦି
	جی
	<b>-</b>
	$\Box$
	mumified), U (u
	(unknown)
	<b>3</b> .
	否
	$\Xi$
	$\frac{1}{2}$
	≾
	3

Sex: F(female), M (male), U (unknown).

Age: HY (hatch year), AHY (after hatch year), FY (first year), SY (second year), TY (third year), IM (immature), AD (adult), PC (pup, newly hatched chick/egg, or calf) U (unknown).

Toe Clipping: Indicate number of toes clipped when you encountered animal (previous), and number clipped when you left it (post). Leave blank if no toes to clip. Indicate "6" if all toes have been clipped on bird with two feet. Indicate "8" if all toes have been clipped on bird with one foot. Indicate "9" if animal is removed from beach. Use comments if necessary.

Scavenged: Y (yes), N (no), U (unknown).

Probable Causes of Death: 1 (shot), 2 (tangled in fishing net/line), 3 (tangled in plastic), 4 (unknown),

if other write in.

Oiled: Y (yes), N (no), U (unknown).

Oil Extent: 1 (small globules, <2% of body), 2 (2-33% of body), 3 (34-66% of body), 4 (67-100% of body). Where Oiled: 1 (dorsal only), 2 (ventral only), 3 (entire body), 4 (head only), 5 (feet only), 6 (wings/flippersonly), 7 (other).

Photo: Y (yes), N (no).

Tag: Y (yes), N (no).

Comments: Indicate number, color, and location of any tags present. Disposition and label of removed animal. Length measurements. Photo roll and frame numbers.